REMARKS

The foregoing amendment is presented in accordance with the rules under 37 C.F.R. 1.84(b)(2), regarding the submission of color photographs.

Applicants have submitted 3 sets of colored photographs, Figs. 1-51 as required by 37

C.F.R. 1.84(b)(2). Incorporation of the submitted color photographs is respectfully requested.

Favorable consideration on the merits is now respectfully requested.

Respectfully submitted,

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Version with Markings to Show Changes Made

cultured cells are transplanted are mammals.

The patent or application file contains at least one coldred photograph. Copies BRIEF DESCRIPTION OF THE DRAWINGS OF this patent or patent application publication with colored photographs will Fig. 1 is a substantial photograph of four slideglasses be provided by

put in a culture tray, in which a 5 µm-thick, frozen bovine placenta section was stuck to each slideglass while stretched. Off ke request

Fig. 2 is an optical microscopic photograph of a cell payment culture carrier of a 5 µm-thick, frozen bovine placenta section 'ce'. stained with hematoxylin-eosin. (The bar on the photograph corresponds to 200 µm.)

Fig. 3 is a substantial photograph of a 35-mm hydrophilic with polystyrene um-thick, dish of paraffin-embedding-derived section of a 13-day estrous nulliparous bovine uterus stuck thereto under stretch.

Fig. 4 is a substantial photograph of a 35 mm hydrophobic µm-thick, dish of polystyrene with paraffin-embedding-derived section of a 13-day estrous nulliparous bovine uterus stuck thereto under stretch.

Fig. 5 is an optical microscopic photograph of a cell culture carrier of a 5 µm-thick, frozen bovine placenta section acellularized with 0.01 % SDS and stained with hematoxylin-eosin. (The bar on the photograph corresponds to 200 µm.)

Fig. 6 is an optical microscopic photograph of a cell culture carrier of a 5 µm·thick, frozen bovine placenta section acellularized with 0.1% SDS and stained with hematoxylin-eosin.